

ARCHIVES of ACOUSTICS

QUARTERLY, Vol. 41, No. 1, 2016

Review Papers

- T. Kamisiński, A. Kulowski, R. Kinasz, *Can historic interiors with large cubature be turned acoustically correct?* 3
A. Nowoświat, M. Olechowska, *Investigation studies on the application of reverberation time* 15

Research Papers

- M. Meissner, *Prediction of reverberant properties of enclosures via a method employing a modal representation of the room impulse response* 27
Y.-C. Chang, H.-C. Cheng, M.-C. Chiu, Y.-H. Chien, *Shape optimisation of multi-chamber acoustical plenums using BEM, neural networks, and GA method* 43
R. Kazys, A. Voleisis, R. Sliteris, *Investigation of the acoustic properties of viscosity standards* 55
E. Zorebski, M. Zorebski, M. Dzida, *Acoustic nonlinearity parameter B/A, internal pressure, and acoustic impedance determined at pressures up to 100 MPa for 1-ethyl-3-methylimidazolium bis[(trifluoromethyl)sulfonyl]imide* 59
A. Perelomova, *Standing waves in a rectangular resonator containing acoustically active gases* 67
W.P. Rdzanek, *Sound radiation of a pulsating sphere in the outlet of a hard/soft semi-spherical cavity in a flat screen* 75
T.S. Ferreira, P.A. Magalhães, F.L. Moura, T.S. Ferreira, *The effect of the cavity damping on vehicular evaluation using the finite element method* 87
R.L. Mu, M. Toyoda, D. Takahashi, *Effect of urethane foam cushioning on structure-borne sound transfer by a slab with panel flooring* 99
R. Hossa, R. Makowski, *An effective speaker clustering method using UBM and ultra-short training utterances* 107
M.C. Chiu, Y.C. Chang, L.J. Yeh, C.H. Chung, *Numerical assessment of a one-mass spring-based electromagnetic energy harvester on a vibrating object* 119
R. Makarewicz, R. Gołębiewski, *The uncertainty of noise composed of separate sound events* 133
A. Gołaś, R. Filipek, *Digital synthesis of sound generated by Tibetan bowls and bells* 139
A.M. Shehab, H.A. Shawky, T.M. El-Basheer, *Design, manufacture and characterization of an acoustic barrier made of multi-phenomena cylindrical scatterers arranged in a fractal-based geometry* 151
A. Józefczak, T. Hornowski, A. Król, M. Molčan, B. Leszczyński, M. Timko, *The effect of sonication on acoustic properties of biogenic ferroparticle suspension* 161

Chronicle

- 16th International Symposium on Sound Engineering and Tonmeistering 169
45th Winter School on Wave and Quantum Acoustics 177